was cytotoxic to allogenic LCL (TAK-LCL) used as target cells (Figure 12, none, (♦)). Figure 12 shows the results of an inhibition assay regarding cytotoxicity caused by human T cells with an anti-HLA class I antibody (anti-HLA class I, (■)) or an anti-HLA-DR antibody (anti-HLA-DR, (▲)). KIN-LCL: a negative control (KIN-LCL, (x)).

Replace the paragraph at page 22, lines  $\frac{24-27}{20-23}$  with the following:

Human cells were identified as green signals (human X chromosomes) (Figure 4a). Several spleen cells derived from the recipient mice were stained with mouse anti-human CD3, and such cells became red (Figure 4c). Figure [[4d]] 4b is a view obtained by overlaying panel a on panel b panel c. The blue-stained portion represents a nucleus.

Change(s) applied to document,
/N.B.H./
3/11/2011